

#993832 v1 - file labels - Microsoft Word

United States Patent & Trademark Office - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address: [http://portal.uspto.gov/external/portal/ut/p/s7\\_0\\_A/7\\_0\\_CH/cmd/ed/er/sa.getBib/c/6\\_0\\_69/ce/7\\_0\\_1ET/p/5\\_0\\_18U/d/0#7\\_0\\_1ET](http://portal.uspto.gov/external/portal/ut/p/s7_0_A/7_0_CH/cmd/ed/er/sa.getBib/c/6_0_69/ce/7_0_1ET/p/5_0_18U/d/0#7_0_1ET)

Patent Application Information Retrieval

Select Search Method: Enter Number:

Application Number  **SUBMIT**

Order Certified Application As Filed  
Order Certified File Wrapper  
View Order List

09/555,073 MESOPOROUS SILICA, PROCESS FOR THE PREPARATION OF THE SAME, AND USE THEREOF

Application Data	Transaction History	Image File Wrapper	Patent Term Adjustments	Foreign Priority	Published Documents	Publication Dates	Address & Attorney/Agent
Application Number:	09/555,073	Customer Number:	-				
Filing or 371 (c) Date:	05-22-2000	Status:	Publications -- Issue Fee Payment Received				
Application Type:	Utility	Status Date:	11-15-2004				
Examiner Name:	NGUYEN, NGOC YEN M	Location:	ELECTRONIC				
Group Art Unit:	1754	Location Date:	-				
Confirmation Number:	1076	Earliest Publication No:	US 2003-0031615 A1				
Attorney Docket Number:	7419-0025	Earliest Publication Date:	02-13-2003				
Class / Subclass:	423/335	Patent Number:	-				
First Named Inventor:	SEJI SATOU, FUJI-SHI, (JP)	Issue Date of Patent:	-				
Title of Invention:	MESOPOROUS SILICA, PROCESS FOR THE PREPARATION OF THE SAME, AND USE THEREOF						

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 317-9107 (toll free) or EPC@uspto.gov

United States Patent & Trademark Office - Microsoft Internet Explorer

start Adobe Acrobat Novell GroupWise DOC5 Open #993832 v... United Stat... 9:24 AM

Best Available Copy